

APPARATUS FOR CONVEYING CERAMIC MOLDINGS

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ABSTRACT OF THE DISCLOSURE

10 The present invention relates to a conveying
apparatus for guiding a rod-like ceramic molding,
continuously extruded from a mold and extending from the
mold while not yet cut, to a cutter for cutting the rod-
like ceramic molding into ceramic blocks, each having a
predetermined length. The conveying apparatus has pads,
each having a placement surface for placing the rod-like
15 ceramic molding while being in contact with the outer
circumference of the rod-like ceramic molding, and the
placement surface of the pad has an axial length shorter
than a half of an axial length of the ceramic block to be
cut by the cutter.